Paper Reference 20158K
Pearson BTEC
Level 3 Nationals Diploma,
Extended Diploma

Total Marks

INFORMATION TECHNOLOGY UNIT 11: CYBER SECURITY AND INCIDENT MANAGEMENT

(PART B)

Window for supervised period:

Monday 29 April 2019 – Friday 17 May 2019

Supervised hours: 4 hours (plus your additional time allowance)

In the boxes below, write your name, centre number and candidate number.

Surname				
Other names				
Centre Number				
Candidate Number				



ITEMS INCLUDED WITH QUESTION PAPER

- Instructions to Teachers/Tutors and/or Invigilators.
- Instructions for Learners.
- Set Task Brief.

YOU MUST HAVE:

Forensic_Analysis.rtf

INSTRUCTIONS

- Part A and Part B contain material for the completion of the set tasks under supervised conditions.
- There are 43 marks for Part A and
 37 marks for Part B, giving a total mark for the set task of 80.
- Part A and Part B are specific to each series and this material must be issued only to learners who have been entered to take the tasks in the specified series.
- This booklet should be kept securely until the start of the 4 – hour, Part B supervised assessment period.

- Part A will need to have been completed and kept securely before starting Part B.
- Both parts will need to be completed during the
 3 week period timetabled by Pearson.
- Part A and Part B tasks must be submitted together for each learner.
- Part A materials must not be accessed during the completion of Part B.
- This booklet should not be returned to Pearson.
- Answer ALL activities.

INFORMATION

• The total mark for this paper is 37.

PART B SET TASK

YOU MUST COMPLETE ALL ACTIVITIES IN THE SET TASK.

PRODUCE YOUR DOCUMENTS USING A COMPUTER.

SAVE YOUR DOCUMENTS IN YOUR FOLDER READY FOR SUBMISSION USING THE FORMATS AND NAMING CONVENTIONS INDICATED.

READ THE SET TASK BRIEF CAREFULLY BEFORE
YOU BEGIN AND NOTE THAT READING TIME IS
INCLUDED IN THE OVERALL ASSESSMENT TIME.

You have been advising Projet Serendipity on cyber security. Now, six months later, you have been called in to review the investigation of a cyber security incident.

Activity 4 is on the next page.

ACTIVITY 4: FORENSIC INCIDENT ANALYSIS – You are advised to spend 2 hours (plus your additional time allowance) on this activity.

Analyse the forensic evidence, including how the evidence was obtained, for the cyber security incident at Projet Serendipity.

Consider possible causes of the incident and come to a conclusion about the most likely cause of the incident.

Refer to evidence items 1 – 4 inclusive.

Produce a forensic incident analysis using the template Forensic_Analysis.rtf

Save your completed forensic incident analysis as a PDF in your folder for submission as activity4_incidentanalysis_[Registration number #]_[surname]_[first letter of first name]

(TOTAL FOR ACTIVITY 4 = 14 MARKS)

Activity 5 is on the next page.

ACTIVITY 5: SECURITY REPORT – You are advised to spend 2 hours (plus your additional time allowance) on this activity.

Review the incident. Suggest improvements and explain how they would prevent a similar incident in the future.

Areas for improvement are:

- adherence to forensic procedures
- the forensic procedure and current security protection measures
- the security documentation.

Read the set task brief and evidence items 1 – 5 inclusive when answering the question.

Save your completed security report as a PDF in your folder for submission as activity5_securityreport_[Registration number #]_[surname]_[first letter of first name]

(TOTAL FOR ACTIVITY 5 = 20 MARKS)

TOTAL FOR TECHNICAL LANGUAGE IN PART B = 3 MARKS

TOTAL FOR PART B = 37 MARKS